In the Claims:

Amend claim 1.

(Currently amended). An ignition device for igniting a foil cartridge
in an explosion-operated power tool, comprising;

a displaceable support (8);

an electrical insulator (24) arranged in the support (8);

a pin-shaped electrode (25) located in the electrical insulator and having a tip (30) that communicates with surrounding environment via a channel (32) formed in the electrical insulator (24) and extending in a longitudinal direction of the pin-shaped electrode (25);and

an electrically conducting annular electrode (27) supported on the support (8) in a region of the channel (32), the annular electrode (27) tightly surrounding the insulator (24), leaving the channel (32) free and being displaceable, together with the support (8), between a first position in which the

annular electrode (27) is spaced from the cartridge cover foil (11a), and a second position in which the annular electrode (27) contacts the cartridge cover foil.

- 2. (Original). An ignition device according to Claim 1, wherein the insulator (24) has a conical section (34) a cone angle (α) of which opens in a direction toward the channel (32).
- 3. (Original). An ignition device according to Claim 2, wherein the pin-shaped electrode (24) has a conical section (31) a cone angle (β) of which opens in a direction toward the channel (32).
- 4. (Original). An ignition device according to Claim 3, wherein the cone angle (β) of the electrode conical section (31) is smaller than the cone angle (α) of the insulator conical section (34).
- 5. (Original). An ignition device according to Claim 1, wherein a circumferential wall of the channel (32) is formed by a sleeve (26) located in the insulator (24) and formed of a temperature-stable material.

- 6. (Original). An ignition device according to Claim 5, wherein the sleeve (26) is formed of ceramics.
- 7. (Original). An ignition device according to Claim 1, wherein the annular electrode (27) is formed as a cover and has, at its side remote from the insulator (24), a convex bulge.
- 8. (Original). An ignition device according to Claim 1, wherein the annular electrode (27) is secured on the support (8) by spiral thread means (39,40).
- 9. (Original). An ignition device according to Claim 8, wherein the spiral thread means (39,40) have axial play.